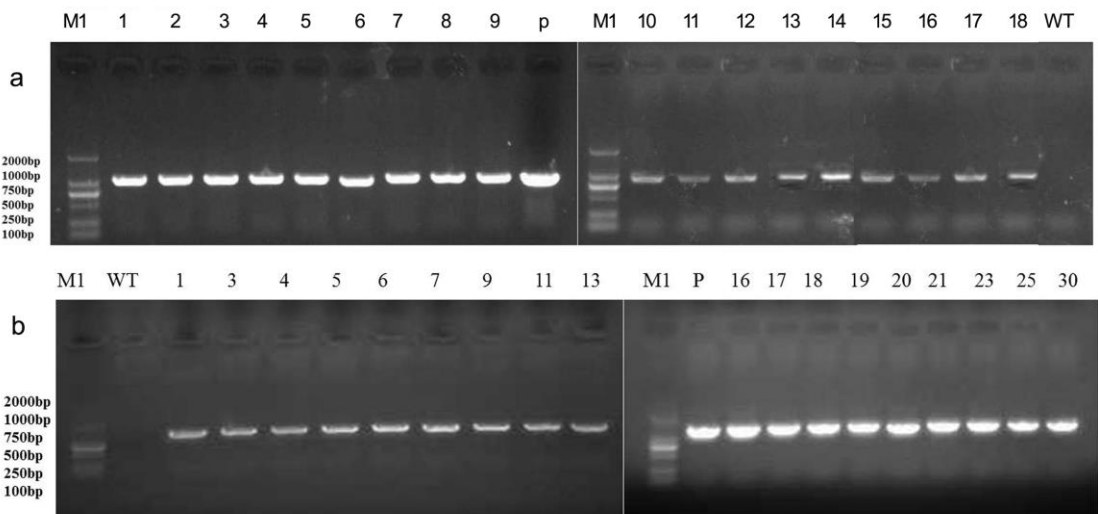


Supplementary Table 1 List of the DNA Primers Used in This Study

name	5'-3' sequence	usage
V-CpCZF1-R	GgaattcCTCTAAGATTAACCAAACGTGGCT	plant expression vector
V-CpCZF1-F	CggatccATGGCAATGGATTCTTGGGTGTG	
V-CpCZF2-F	CggatccATGATTGCTCCTGCTCATCCACCAT	
V-CpCZF2-R	GgagtcAACTCAGCATTGATTTGCCAGGG	
L-CpCZF2-F:	gagetcATGATTGCTCCTGCTCATCCACCAT	Sublocalizition
L-CpCZF2-R:	ggatccGCATTTGATTTGCCAGGGAG	
L-CpCZF1-F	ggatccATGGCAATGGATTCTTGGGTGTG	
L-CpCZF1-R	gtcgacAACTGCTGGCTTGCGCAACTCACT	
Y-CpCZF1-F	gaattcATGGCAATGGATTCTTGGGTGTG	Y2H
Y-CpCZF1-R	ggatccTCAAACGTGGCTTGCGC	
Y-CpCZF2-F:	ggatccAAATGATTGCTCCTGCTCATCCACCAT	
Y-CpCZF2-R:	gtcgacTCAGCATTGATTTGCCAGGG	
B-CpCZF1-F	gtcgacATGGCAATGGATTCTTGGGTGTG	BIFC
B-CpCZF1-R	ggatccAACTGCTGGCTTGCGCAACTCACT	
B-CpCZF2-F:	CctcgagATGATTGCTCCTGCTCATCCACCAT	
B-CpCZF2-R:	CggatccGCATTTGATTTGCCAGGGAG	
B-AtSZF-F	CctcgagATGTGCAGTGGACCAAAGAGCAATC	qRT-PCR
B-AtSZF-R	ggatccCACCAACAGTCTGCTCCTCTCTGT	
<i>CpActin-Q-F</i>	GTATGGTGGATGGACAGAAAG	
<i>CpActin-Q-R</i>	GGGTTCAAGAACAGGA	
<i>CpTublin-Q-F</i>	TAGTGACAAGACAGTAGGTGGAGGT	qRT-PCR
<i>CpTublin-Q-R</i>	GTAGGTTCCAGTCCTCACTTCATC	
<i>AtActin-Q-F</i>	CTTCGTCTTCACTTCAG	
<i>AtActin-Q-R</i>	ATCATACCAGTCTAACACAC	
<i>AtAG-Q-F</i>	TGCAACCTAACATCACCATTACTC	
<i>AtAG-Q-R</i>	ACCCAATTCTGGTTTTTATTCACTC	
<i>AtPI-Q-F</i>	CCAAATCTTCAGGAAAAGATTAT	
<i>AtPI-Q-R</i>	AAGACAAACTAAAGACCATGATATT	
<i>AtAP3-Q-F</i>	CTCTGCCTCTGACATCATTACCTTC	
<i>AtAP3-Q-R</i>	GTTTTAGCACACCATGCCTTATG	
<i>AtSEP1-Q-F</i>	TGTTACAGCATTGGTTGGTGTCT	
<i>AtSEP1-Q-R</i>	ATGATCCTCGGCAGCATCAC	
<i>AtSEP2-Q-F</i>	CTGTTCTACGATAACCAAGCCTAGTG	5'RACE
<i>AtSEP2-Q-R</i>	AAGCACCATGAAGAAGACAAACTA	
<i>AtSEP3-Q-F</i>	CCAACTCTATTGAATCTTCTCAC	
<i>AtSEP3-Q-R</i>	ACAAGACAGAAAACATGAGAGAGGT	
<i>AtSEP4-Q-F</i>	ACTCTGCAACACATCACAGAATGT	
<i>AtSEP4-Q-R</i>	CAAAATCAAATGACACAAGCAATG	
<i>CpCZF1-Q-F:</i>	TCCAACCTGGTAGGAAGCAAATCG	
<i>CpCZF1-Q-R:</i>	GATTGTCAGATTGGTCATTGGC	
<i>CpCZF2-Q-F:</i>	GAGGCAAGCATGTGGTATAAGAGC	
<i>CpCZF2-Q-R:</i>	TCAATCCAATCAGCATAAACACGG	
<i>CpCZF1-RB0</i>	GTACTGTTGGATGCCATTGGTG	
<i>CpCZF1-RB2</i>	AATGGCAGCCTTCACCGAATGGG	5'RACE
<i>CpCZF2-RB2</i>	CTGAGGCCAGAACGACAACGCATC	
<i>CpCZF2-RB0</i>	AGCACTCTGGTGTCAAGGTTGGGT	

Letters in lower case indicate the restriction enzyme sites



Supplementary Fig. S1 PCR amplification to detect the transgenic *Arabidopsis* lines

(a) PCR amplification to detect the *CpCZF1* gene in DNA of 18 transgenic *Arabidopsis* lines; (b) PCR amplification to detect the *CpCZF2* gene in DNA of 18 randomly selected transgenic *Arabidopsis* lines. M1: DNA Marker DL2000; 1-30: transgenic *Arabidopsis* line 1-line18; P: positive control (pCAMBIA2301G- CpCZF1); WT: negative control (Wild Type)